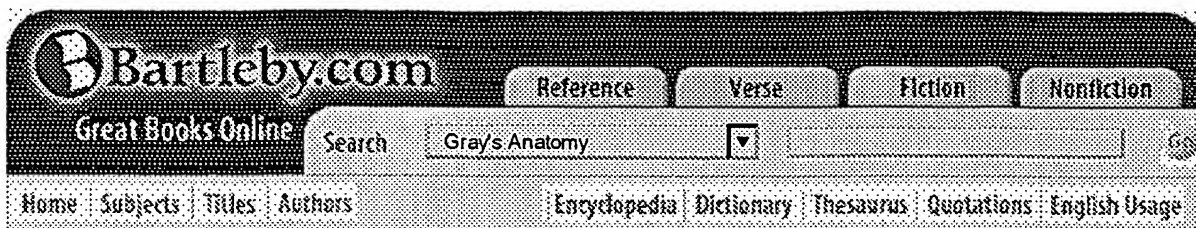
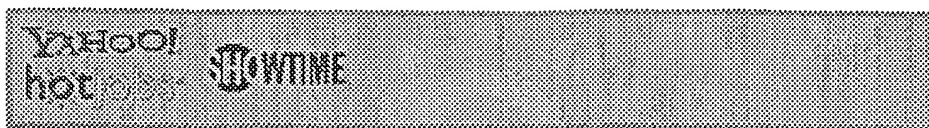
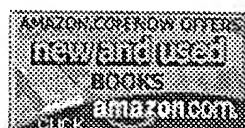


	Type	L #	Hits	Search Text	DBs
1	BRS	L49	18	(((((vertical near coordinate) (horizontal near coordinate)) and trigonometr\$6) (((vertical near coordinate) (horizontal near coordinate)) and arctan\$5)) and reposition\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT
2	BRS	L50	167	((vertical near coordinate) (horizontal near coordinate)) and trigonometr\$6	USPAT; US-PGPUB; EPO; JPO;
3	BRS	L51	0	50 and (spine or spinal)	USPAT; US-PGPUB; EPO; JPO;
4	BRS	L52	32	((vertical near coordinate) (horizontal near coordinate)) and (spine or spinal)	USPAT; US-PGPUB; EPO; JPO;
5	BRS	L53	355	((("x" near coordinate) ("y" near coordinate)) and (spine or spinal)	USPAT; US-PGPUB; EPO; JPO;
6	BRS	L55	1198	((("x" near coordinate) ("y" near coordinate)) and trigonometr\$6	USPAT; US-PGPUB; EPO; JPO;
7	BRS	L56	5	54 and (spine or spinal)	USPAT; US-PGPUB; EPO; JPO;
8	BRS	L57	19	55 and (spine or spinal)	USPAT; US-PGPUB; EPO; JPO;
9	BRS	L58	3	56 not 57	USPAT; US-PGPUB; EPO; JPO;
10	BRS	L54	143	(((((("x" near coordinate) ("y" near coordinate)) and trigonometr\$6) (((("x" near coordinate) ("y" near coordinate)) and arctan\$5)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT
11	BRS	L59	1	53 and proprioception	USPAT; US-PGPUB; EPO; JPO;
12	BRS	L61	3	53 and thoracolumbar	USPAT; US-PGPUB; EPO; JPO;
13	BRS	L60	72	53 and reposition\$3	USPAT; US-PGPUB; EPO; JPO;
14	BRS	L62	44	(reposition\$3 same sagittal) and (back or spine or spinal)	USPAT; US-PGPUB; EPO; JPO;
15	BRS	L63	92	(angle near flexion) same (back or spine or spinal)	USPAT; US-PGPUB; EPO; JPO;
16	BRS	L64	50	(angle near flexion) and reposition\$3	USPAT; US-PGPUB; EPO; JPO;
17	BRS	L65	78	proprioception not (back or spine or spinal)	USPAT; US-PGPUB; EPO; JPO;
18	BRS	L66	74	reposition\$3 same sagittal	USPAT; US-PGPUB; EPO; JPO;
19	BRS	L67	227	(((((vertical near coordinate) (horizontal near coordinate)) and trigonometr\$6) (((vertical near coordinate) (horizontal near coordinate)) and arctan\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Type	L #	Hits	Search Text	DBs
20	BRS	L68	0	(angle near flexion) and 67	USPAT; US-PGPUB; EPO; JPO;
21	BRS	L69	13	5163440.URPN.	USPAT
22	BRS	L70	3	("4148303"   "4213466"   "4492233").PN.	USPAT
23	BRS	L622	616251	seat or chair or bench	USPAT; US-PGPUB; EPO; JPO;
24	BRS	L623	91	622 and (vertical near reference) and ((horizontal or lateral) near reference)	USPAT; US-PGPUB; EPO; JPO;
25	BRS	L624	62	622 and (vertical near coordinate) and ((horizontal or lateral) near coordinate)	USPAT; US-PGPUB; EPO; JPO;
26	BRS	L625	0	622 and (vertical near ruler) and ((horizontal or lateral) near ruler)	USPAT; US-PGPUB; EPO; JPO;
27	BRS	L626	79	622 and (vertical near scale) and ((horizontal or lateral) near scale)	USPAT; US-PGPUB; EPO; JPO;
28	BRS	L627	39	622 and (vertical same ruler) and ((horizontal or lateral) same ruler)	USPAT; US-PGPUB; EPO; JPO;
29	BRS	L628	262	623 624 626 627	USPAT; US-PGPUB; EPO; JPO;
30	IS&R	L629	608	((33/511) or (33/512)).CCLS.	USPAT; US-PGPUB; EPO; JPO;
31	BRS	L630	46	622 and 629	USPAT; US-PGPUB; EPO; JPO;
32	BRS	L631	7	("0634374"   "2053810"   "2081133"   "3693265"   "4603486"   "4742832"	USPAT
33	BRS	L632	8	2053810.URPN.	USPAT
34	BRS	L633	4	5490517.URPN.	USPAT
35	BRS	L634	10	4993164.URPN.	USPAT
36	BRS	L636	5	889224.URPN.	USPAT
37	BRS	L637	17	("0341572"   "0668228"   "0874091"   "0889224"   "1205826"   "1234527"   "1271461"   "1846528"   "2111648"   "2136134"   "2196114"   "2295447"   "2324672"   "4425713"   "4723557"	USPAT
38	IS&R	L638	2136	((600/587) or (600/594) or (600/595)).CCLS.	USPAT; US-PGPUB; EPO; JPO;



Reference > Anatomy of the Human Body > Fig. 111

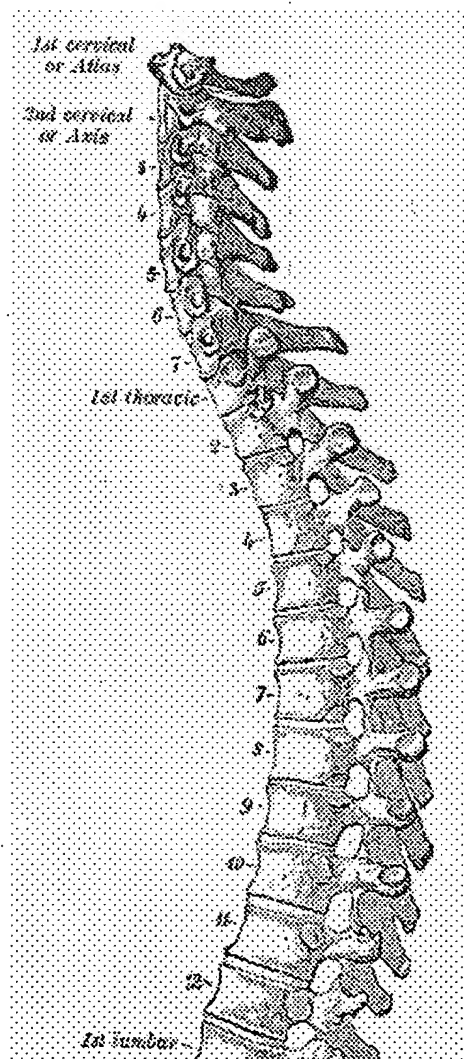
[< PREVIOUS](#)

[NEXT >](#)

[CONTENTS](#) · [BIBLIOGRAPHIC RECORD](#) · [ILLUSTRATIONS](#) · [SUBJECT INDEX](#)

Henry Gray (1825–1861). Anatomy of the Human Body. 1918.

Fig. 111



The  
of

ASSO  
• Ass  
• Gen

BACH

- Bach
- Busi
- Bach
- in Bu
- Bach
- Busi
- Bach
- Busi
- Bach
- in Bu
- Bach
- Crim
- Bach
- Heal
- Bach
- Infor
- Bach
- in Me
- Bach
- in No

MAS

- Mas
- with
- Cur
- Mas
- with
- Cur
- Inst
- Mas
- with
- E-Ed
- Mas
- with
- Teac
- for E